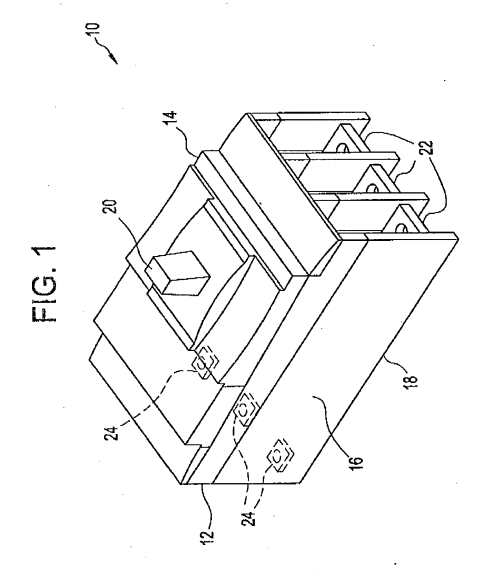
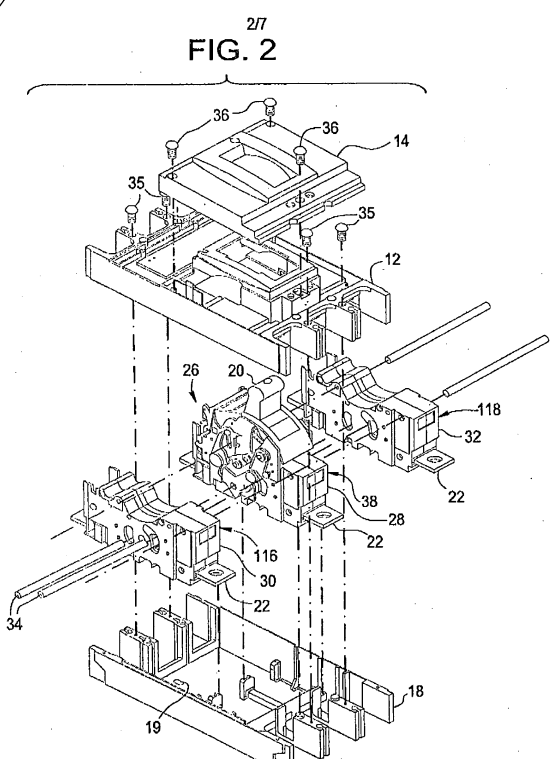


PRESSURE SUNSTEWE TRIP MECHANISM FOR CIRCUIT BREAKERS
HARMON, et al.
SERIAL NO. 10/709/531
ATTORNEY DOCKLU NO. 41P3-124392/GEN-0178-P



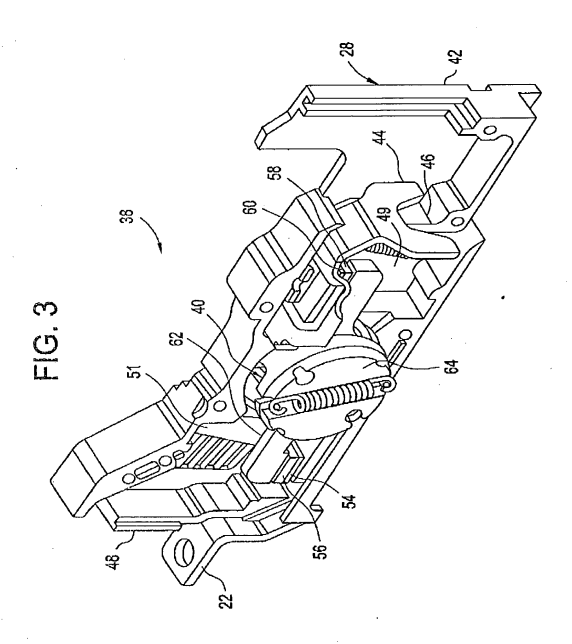


PRESSURE SENSTHVE TRIP MECHANISM FOR CIRCUIT BREAKERS HARMON, et al. SERIAL NO. 10/709,531 ATTORNEY DOCKET NO. 41PT-124392/GEN-0178-P



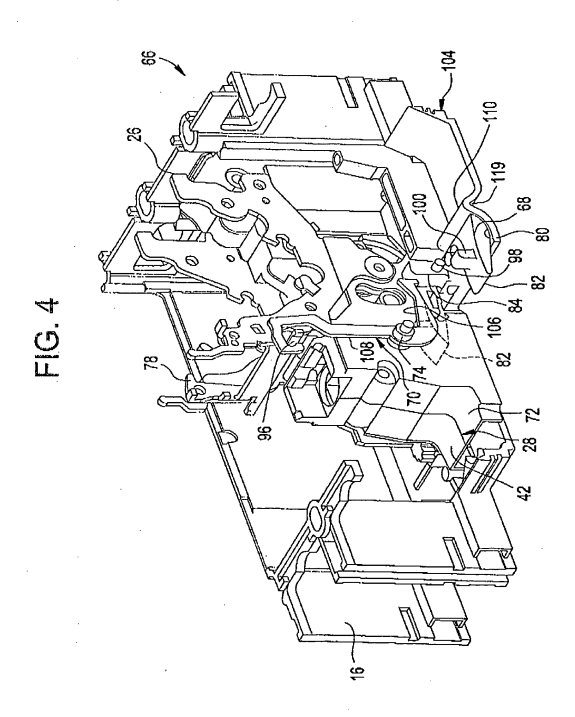


PRESSURE SENSI) IVI. TRIP MECHANISM FOR CIRCUIT BREAKERS HARMON, et al. SERIAL NO. 10/709,531 ATTORNEY DOCKET NO. 41PT-124392/GEN-0178-P



PRESSURE SENSITIVE TRIP MUCHANISM FOR CIRCUIT BREAKERS HARMON, et al. SERIAL NO. 10/709,531 ATTORNEY DOCKET NO. 41PT-124392/GEN-0178-P



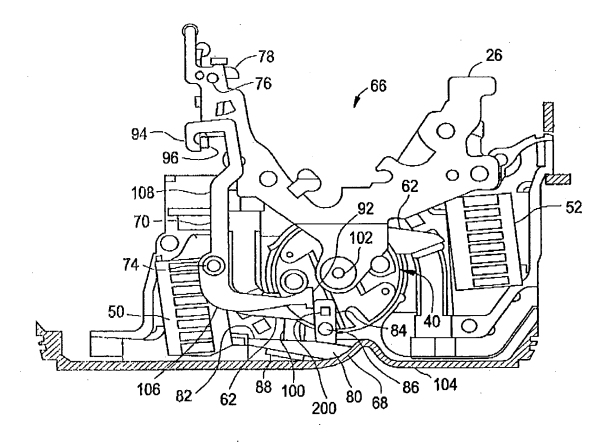




PRESSURE SENSITIVE TRIP MICTIANISM FOR CIRCUIT BREAKERS HARMON, et al. SERIAL NO. 10/709,531 ATTORNEY DOCKET NO. 41PT-124392/GEN-0178-P

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FIG. 5

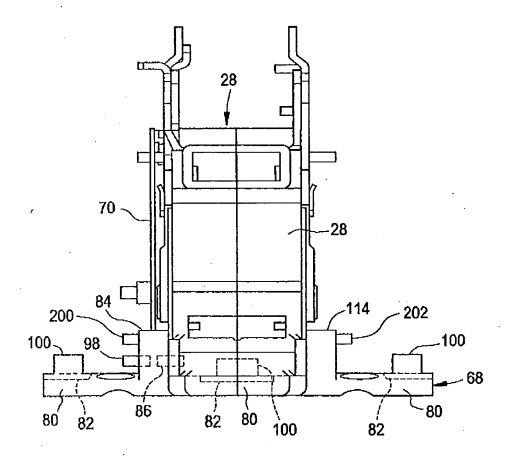




PRESSURE SENSITIVETRIP MECHANISM FOR CIRCUIT BREAKERS HARMON, et al. SURJAL NO. 10/709,531 ATTORNEY EXCKET NO. 41PT-124392/GEN-0178-P

6/7

FIG. 6





PRESSURE SENSTHVETRIP MECTIANISM FOR CIRCUIT BREAKERS HARMON, et al SERIAL NO, 107709,531 ATTORNEY DOCKET NO, 41PT-124292/GEN-0178-P

